

# M U N I X

TUTORIALS

VOLUME II

Information in this document is subject to change without notice and does not represent a commitment on the part of Periphäre Computer Systeme GmbH. The software described in this document is furnished under a license agreement. The software may be used or copied only in accordance with the terms of the agreement.

Doc.-No.: D930100V2e0484

Trademarks: MUNIX for PCS  
DEC, PDP for DEC  
UNIX for Bell Laboratories

Copyright 1984 by  
PCS GmbH, Pfaelzer-Wald-Strasse 36, D-8000 Muenchen 90, tel. 089/ 67804-0  
The information contained herein is the property of PCS and shall neither be reproduced in whole or in part without PCS's prior written approval nor be implied to grant any licence to make, use, or sell equipment manufactured in accordance herewith.

PCS reserves the right to make changes without notice in the specifications and materials contained herein and shall not be responsible for any damages (including consequential) caused by reliance on the materials presented.

Copyright 1979, Bell Telephone Laboratories, Incorporated.  
Holders of a UNIX<sup>TM</sup> software license are permitted to copy this document, or any portion of it, as necessary for licensed use of the software, provided this copyright notice and statement of permission are included.



The MUNIX- documentation is divided in 3 main parts, which are currently provided in 4 binders. The corresponding binder is shown in bold face below.

## MUNIX I COMMANDS, PROGRAMMING, SPECIALS, MAINTENANCE

MUNIX 1 a  
(binder 1)

## COMMANDS

- Introduction
- Release-Notes
- How to get started
- Table of contents
- Permuted Index
- Commands and Application Programms  
in alphabetic order

MUNIX 1 b  
(binder 2)

## PROGRAMMING, SPECIALS, MAINTENANCE

- System calls
- Subroutines
- Special files
- File Formats
- Games
- Miscellaneous Facilities
- Maintenance

MUNIX II  
(binder 3)

## TUTORIALS

**USER'S GUIDE**  
**PROGRAMMING GUIDE**  
**SUPPORT TOOLS GUIDE**  
**DOCUMENT PROCESSING GUIDE**  
**UNIX System V Init and Getty**  
**UUCP Tutorial**  
**UUCP Administrator's Manual**  
**UNIX System Accounting**  
**File System Checking**  
**LP Spooling System**  
**UNIX System Remote Job Entry**

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO



MUNIX III  
(binder 4)

BASICS, OPTIONS  
Current MUNIX Commands - Summary  
Setting up MUNIX V1.5  
UNIX Programming  
Assembler Reference Manual  
Assembler 68000 User's Guide - outdated  
A Portable Fortran 77 Compiler  
A Tutorial Introduction to ADB  
CADMUS Testmonitor V1.0  
Bad Block Behandlung / Bad Sector Handling  
Typing Documents on the UNIX System  
Using the -MS Macros  
The UNIX Time-Sharing System  
UNIX Implementaion  
The UNIX I/O System  
Display Editing with VI  
Edit: A Tutorial  
Ex Reference Manual  
MED, PASCAL  
Berkeley Extension Package

Options:

THE  
LIBRARY  
OF THE  
UNITED STATES  
DEPARTMENT OF  
AGRICULTURE  
WASHINGTON  
D. C.  
20250



MUNIX II  
TUTORIALS

Index	1
USERS GUIDE	2
PROGRAMMING GUIDE	3
SUPPORT TOOLS GUIDE	4
DOCUMENT PROCESSING GUIDE	5
UNIX System V Init and Getty	6
UUCP Tutorial	7
UUCP Administrator's Manual	8
UNIX System Accounting	9
File System Checking	10
LP Spooling System	11
UNIX System Remote Job Entry	12
UNIX System Activity Package	13
	14
	15
	16
	17
	18
	19
	20

